PATENT SPECIFICATION

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(54) IMPROVEMENTS IN OVERHEAD ELECTRIC TRACTION **SYSTEMS**

We, BICC LIMITED (formerly British Insulated Callender's Cables Limited), a British Company of 21 Bloomsbury Street, London, WC1B 3QN, do hereby declare the invention, for which we pray that a patent may be granted to us, and the method by which it is to be performed, to be particularly described in and by the

following statement:-10

This invention relates to overhead electric traction systems of the kind in which an overhead contact wire is suspended at spaced intervals along its length from one or more than one catenary or auxiliary wire (hereinafter referred to as catenary wires) and in which current is collected from the overhead contact wire by means of a current collector of the kind comprising a shoe or bar which extends transverselly of the contact wire and is, in its operative position, pressed upwards into contact with the undersurface of the contact wire, usually, but not in all cases, by mounting it on a spring-loaded pantograph mechanism mounted on the roof of a

For the purpose of electrically separating two adjacent sections of an overhead electric traction system of the aforesaid kind which are to be supplied with alternating or direct current from different sub-stations, usually from different phases of the main supply system, it is the practice to insert between these sections an item of equipment generally referred to as a neutral section. In addition to electrically isolating from one another the sections between which it is inserted, a neutral section must also transmit the tension in the contact and catenary wires of one of the sections to those of the other section and serve to transfer a current collector smoothly from the contact wire in one section across the neutral section to the contact wire of the other section. Neutral sections of the type described and claimed in the Complete Specification of our British Patent No. 983526 currently employed in overhead

electric traction systems operating at 25 kV are perfectly satisfactory when a train or other vehicle is travelling at any speed up to about 180 km/hr but, in some circumstances, in overhead electric traction systems operating at a voltage substantially above 25 kV and/or at speeds substantially above 180 km/hr severe mechanical forces on the neutral section can occur as the current collector runs through, with the consequential risk of mechanical damage to or failure of the components of the neutral section.

It is an object of the present invention to provide for an overhead electric traction system an improved neutral section through which a current collector can run at any speed up to about 300 km/hr in overhead electric traction systems operating at any voltage up to above 50 kV, with negligible risk of mechanical failure of the neutral

section.

In the neutral section in accordance with the invention, the contact wire and at least one catenary wire of one of two adjacent sections of the overhead electric traction system which are to be electrically separated by the neutral section are secured to one end of an elongate insulated runner; the contact wire and at least one catenary wire of the other of said two sections of the system are secured to the other end of said elongate insulated runner or to one end of a second elongate insulated runner; at least one metallic member which may be electrically connected to earth is positioned between and is spaced from the ends of said insulated runner, or separates and is connected to the other ends of said insulated runners, the undersurfaces of the contact wires, said insulated runner or runners and the elongate metallic member, or at least one of the elongate metallic members, lying in a substantially common plane; and, at each of a plurality of spaced positions along the length of the neutral section, means is provided for suspending the neutral section from a supporting

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member.

structure, each of at least some of said suspension means being of such a form as to resist any torsional load to which the insulated runner or runners may be subjected and at least said suspension means at each end of the neutral section being so resiliently loaded as to assist in lifting of the neutral section to a height similar to that of the adjacent contact wires as a current collector runs through.

Where the neutral section includes a single elongate insulated runner extending between the contact and catenary wires of the two adjacent sections, a single elongate metallic sleeve may extend over a part of the length of the insulated runner between and spaced from the ends of the runner, but for ease of manufacture it is preferred for the neutral section to include two separate elongate insulated runners separated by, and in alignment with and connected to opposite ends of, a single elongate metallic

With a view to resisting any twisting of the contact wires, preferably the contact and catenary wires of each of the two sections are so connected to the adjacent insulated runner that their axes lie in a common substantially vertical plane. Preferably, also, each insulated runner is of substantially flattened cross-section, for instance of oval or approximately rectangular cross-section, and is arranged with its major transverse axis

substantially vertical. Each insulated runner may be of composite form and, in this case, preferably 35 it is in accordance with our co-pending Application No. 56248/74 (Serial No. 1502780) filed on 31st December, 1974, which insulated runner comprises at least one elongate body of high tensile strength made wholly or substantially of insulating material, for instance a rod of resin-bonded glass fibre, and provided with metalterminal fittings, and at least one elongate body of abrasion-resistant ceramic or vitreous material that is resistant to tracking, which elongate body is in interfaced contact with, and extends

lengthwise from one terminal fitting to the other terminal fitting of, the elongate body or bodies of high tensile modulus and strength and which provides an effective running surface, the outermost surface of the insulated runner throughout the distance between its terminal fittings being of an insulating material that is resistant to

The neighbouring ends of the two insulated runners may be separated by, and connected to the opposite ends of, two or more elongate metallic members, the number and relative positions of the elongate metallic members being the same as those of the contact and catenary

wires of each of the two sections but, with a view to providing resistance to bending in a substantially vertical plane that is similar to that of the insulated runners, preferably the neighbouring ends of the two insulated runners are separated by, and connected to the opposite ends of, a single elongate metallic member of substantially flattened transverse cross-section, for instance approximately rectangular cross-section, arranged with its major transverse axis substantially vertical. In all cases at least that part of the elongate metallic member on which its undersurface, or running surface, is formed, is of a metallic material that is highly resistant to wear, for instance boronized stainless steel.

boronized stainless steel.

Preferably, in addition to the suspension means at each end of the neutral section, the suspension means at each of the other longitudinally spaced positions at which the neutral section is suspended from a support structure is so resiliently loaded as to assist further in lifting of the neutral section as a current collector runs through. Each suspension means preferably comprises a steady arm which is supported by or secured to a cantilever structure or other support structure. Resilient loading of each steady arm is preferably obtained by employing a steady arm which is of such a material that the steady arm itself has the required degree of inherent resilience, for instance a steady arm comprising a rod or resin-bonded glass fibre or of metal or metal alloy and/or by resiliently mounting a steady arm on a support structure by means of at least one spring. Preferably the neutral section is suspended by four steady arms, one secured to the neutral section at or near each of the terminal fittings of the insulated runners.

To reduce the risk that wear of the undersurface of that part of the contact wire adjacent an insulated runner may in time result in the formation of a sharp corner at the terminal fitting against which a current collector might strike, there may be provided on opposite sides of said part of the contact wire a pair of supplementary elongate metallic runners which are electrically connected to the contact wire and whose undersurfaces lie in substantially the same plane as the undersurface of the adjacent insulated runner and are of a metallic material that is highly resistant to wear. The supplementary elongate metallic runners may be separately formed but mechanically secured together above the contact wire with which they are associated or they may be the limbs of a single elongate metallic member having a transverse crosssection of substantially inverted channel-shape. Where the or each catenary wire is a stranded conductor of aluminium or aluminium-based alloy, a length of the

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catenary wire adjoining each of the insulated runners may be replaced by a length of contact wire.

As in neutral sections of the type described and claimed in British Patent No. 983,526, preferably there is associated with each of the terminals of the insulated runners a pair of elongate arcing horns supported one on each side of the contact wire. Over a part of each elongate arching horn its undersurface may substantially the same plane as the plane undersurface of the insulated runner with which it is associated so that the arcing horn forms the last metallic contact for the current collector as the current collector passes over a length of contact wire on to an insulated runner and the first metallic contact for a current collector as the current collector passes from an insulated 20 runner on to a contact wire or other elongate metallic member so as to direct any electric arc away from the vicinity of the metal terminals of the insulated runners. Preferably, also, an earthed elongate arcing horn is supported from the supporting structure of the neutral section, the ends of which are spaced at the required electrical clearance from the inner ends of the arcing horns associated with the outer terminal fittings.

It will be appreciated that, since the contact and catenary wires of each of the two sections separated by the neutral section are brought into close relationship when they are connected to one end of an insulated runner, the vertical height occupied by the or each support structure from which the neutral section is suspended and the insulated runners and intervening elongate metallic member or members of the neutral section is substantially less than in a normal section of the overhead electric traction system with the result that the neutral section of the present invention has the important advantage that, if desired, it can be positioned under a bridge or in a

The invention is further illustrated by a description, by way of example, of a preferred neutral section of an overhead electric traction system, with reference to the accompanying diagrammatic drawings, in which:

55 Figure 1 is a side elevation of the neutral section and,

Figure 2 is a view looking in the direction

of arrow A in Figure 1.

Referring to the drawings, the contact wire 1 and catenary wire 2 of one of two adjacent sections of the overhead electric traction system are electrically separated from but secured to the contact wire 3 and catenary wire 4 of the other of the two adjacent sections by a neutral section 10.

The neutral section 10 comprises two elongate insulated runners 11, 12 — each in accordance with the aforesaid co-pending patent application — separated by and connected to opposite ends of an elongate metallic member 14 which is connected to earth. The contact wire 1 and catenary wire 2 are so connected to one terminal fitting 15 of the insulated runner 11, and the contact wire 3 and catenary wire 4 are so connected to one terminal fitting 16 of the insulated runner 12, that the axes of the contact and catenary wires of each section lie in a substantially vertical plane. At each of four longitudinally spaced positions 21, 22, 23 and 24 the neutral section is suspended from a steady arm (not shown) which is supported from a mast alongside the track. The steady arms at positions 21 and 24 are of resin bonded glass fibre; the steady arms at positions 22 and 23 are of metal and are resiliently mounted on the masts by means of springs. Each steady arm both resists any torsional load to which the insulated runners 11, 12 may be subjected and assists in lifting of the neutral section to a height similar to that of the adjacent contact wires 1 and 3 as a current collector runs through.

The contact wires 1, 2, respectively, each has a pair of supplementary elongate metallic runners 19, 20 provided on opposite sides of the part of the contact wire adjacent the associated insulated runner. With each of the terminal fittings 15, 16, 17 and 18 of 100 the insulated runners 11, 12 there is associated a pair of elongate arcing horns 25, 26, 27 and 28 supported on each side of the contact wire. An earthed arcing horn 30 is supported from the masts at positions 22 105 and 23, the ends of which are spaced at the required electrical distance from the inner ends of the arcing horns 25 and 26 associated with the terminal fittings 15 and

WHAT WE CLAIM IS:—
1. A neutral section of an overhead electric traction system wherein the contact wire and at least one catenary wire of one of two adjacent sections of the overhead 115 electric traction system which are to be electrically separated by the neutral section are secured to one end of an elongate insulated runner; the contact wire and at lest one catenary wire of the other of said 120 two sections of the system are secured to the other end of said elongate insulated runner or to one end of a second elongate insulated runner; at least one metallic member is positioned between and is spaced from the 125 ends of said insulated runner, or separates and is connected to the other ends of said insulated runners, the undersurfaces of the

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	contact wires, said insulated runner or	subjected and at
	runners and the elongate metallic member, or at least one of the elongate metallic	means at each end
	members, lying in a substantially common	being so resiliently lifting the neutral sec
5	plane; and, at each of a plurality of spaced	to that of the adjace
	positions along the length of the neutral	current collector run
	section, means is provided for suspending	5. A neutral section
	the neutral section from a supporting structure, each of at least some of said	of the preceding
10	suspension means being of such a form as to	of each of the two sec
	resist any torsional load to which the	to the adjacent insul
	insulated runner or runners may be	axes lie in a common
	subjected and at least said suspension	plane.
15	means at each end of the neutral section being so resiliently loaded as to assist in	6. A neutral section
13	lifting of the neutral section to a height	of the preceding C
	similar to that of the adjacent contact wires	each insulated runn
	as a current collector runs through.	flattened transverse arranged with its ma
••	2. A neutral section as claimed in Claim 1	stantially vertical.
20	in which a single elongate insulated runner	7. A neutral section
	extends between the contact and catenary wires of the two adjacent sections, wherein	of the preceding Cl
	the metallic member comprises a single	each metallic mem
	elongate metallic sleeve which extends over	earth. 8. A neutral section
25	a part of the length of the insulated runner	of the preceding
	between and spaced from the ends of the	addition to the susp
	runner.	end of the neutral s
	3. A neutral section as claimed in Claim 1, wherein the neighbouring ends of two	means at each of th
30	elongate insulated runners arranged in	spaced positions at section is suspend
	alignment are separated by, and connected	structure is so resilie
	to the opposite ends of, two or more	further in lifting of th
	elongate metallic members, the number and	current collector run
35	relative positions of the elongate metallic members being the same as those of the	9. A neutral section
Ų,	contact and catenary wires secured to each	wherein each suspens
	insulated runner.	steady arm which is so to a cantilever struc
	4. A neutral section of an overhead	structure.
40	electric traction system wherein the contact	10. A neutral section
40	wire and at least one catenary wire of one of two adjacent sections of the overhead	9, wherein each stea
	electric traction system which are to be	material that the ste
	electrically separated by the neutral section	required degree of in 11. A neutral section
	are secured to one end of an elongate	9 or 10, wherein
45	insulated runner; the contact wire and at	resiliently mounted of
	least one catenary wire of the other of said	by means of at least
	sections of the system are secured to one end of a second elongate insulated runner in	12. A neutral section
	alignment with the first insulated runner;	one of Claims 9 to 1 section is suspended
50	a single elongate metallic member of	one secured to the ne
	substantially flattened cross-section is	each of the terminal
	arranged with its major transverse axis	insulated runners.
	substantially vertical and separates and is connected to the other ends of the said	13. A neutral secti
55	insulated runners, the undersurfaces of the	one of the precedin
	contact wires, insulated runners and the	least that part of t metallic member on v
•	elongate metallic member lying in a sub-	or running surface,
	stantially common plane; and, at each of a	metallic material tha
60	plurality of spaced positions along the length of the neutral section, means is	wear.
ou.	provided for suspending the neutral section	14. A neutral secti
	i and in the second second second	Out Of the preceding.

from a supporting structure, each of at least

some of said suspension means being of

such a form as to resist any torsional load to which the insulated runners may be

subjected and at least said suspension of the neutral section loaded as to assist in tion to a height similar ent contact wires as a

is through.

n as claimed in any one Claims, wherein the east one catenary wire tions are so connected lated runner that their n substantially vertical

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n as ctaimed in any one laims, wherein the or ier is of substantially cross-section and is jor transverse axis sub-

n as claimed in any one laims, wherein the or ber is connected to

n as claimed in any one Claims, wherein, in ension means at each section, the suspension ne other longitudinally which the neutral led from a support ently loaded as to assist he neutral section as a s through.

n as claimed in Claim 8. sion means comprises a upported by or secured ture or other support

on as claimed in Claim ady arm is of such a ady arm itself has the herent resilience.

on as claimed in Claim each steady arm is on a support structure

one spring. 1, wherein the neutral by four steady arms, utral section at or near fittings of two aligned

ion as claimed in any ng Claims, wherein at the or each elongate which its undersurface, is formed, is of a t is highly resistant to

14. A neutral section as claimed in any one of the preceding Claims, wherein a pair of supplementary elongate metallic runners are provided on opposite sides of that part of the contact wire adjacent an insulated runner, which supplementary runners are of

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15. A neutral section as claimed in Claim 14, wherein the supplementary elongate metallic runners are the limbs of a single elongate metallic member having transverse cross-section of substantially

inverted channel-shape.

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16. A neutral section as claimed in any one of the preceding Claims in which the or each catenary wire is a stranded conductor of aluminium or an aluminium-based alloy, wherein a length of the or each catenary wire adjoining the insulated runner or each of the insulated runners is a length of contact wire.

17. A neutral section as claimed in any one of the preceding Claims, wherein there is associated with each of the terminals of the insulated runners a pair of elongate arcing horns supported one on each side of

the contact wire.

18. A neutral section as claimed in Claim 17, wherein over a part of each elongate arching horn its undersurface lies in substantially the same plane as the undersurface of the insulated runner with which it is associated so that the arcing horn forms the last metallic contact for the current collector as the current collector passes over a length of contact wire on to an insulated runner and the first metallic contact for a current collector as the current collector passes from an insulated runner on to a contct wire or other elongate metallic member so as to direct any electric arc away from the vicinity of the metal terminals of the insulated runners.

19. A neutral section as claimed in Claim

17 or 18, wherein an earthed elongate arcing horn is supported from the supporting structure of the neutral section, the ends of which are spaced at the required electrical clearance from the inner ends of the arcing horns associated with the outer terminal fittings.

20. A neutral section as claimed in any one of the preceding Claims, wherein the or ech insulated runner comprises at least one elongate body of high tensile strength made wholly or substantially of insulating material and provided with metal terminal fittings, and at least one elongate body of abrasionresistance ceramic or vitreous material that is resistant to tracking, which elongate body is in interfacial contact with, and extends lengthwise from one terminal fitting to the other terminal fitting of, the elongate body or bodies of high tensile modulus and strength and which provides an effective running surface, the outermost surface of the insulated runner throughout the resistance between its terminal fittings being of an insulating material that is resistant to tracking.

21. A neutral section of an overhead electric traction system substantially as hereinbefore described with reference to and as shown in the accompanying

drawings.

22. A neutral section in accordance with any one of the preceding Claims, when positioned under a bridge or in a tunnel.

23. An overhead electric traction system incorporating at least one neutral section as claimed in any one of the preceding Claims.

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COMPLETE SPECIFICATION

1 SHEET

This drawing is a reproduction of the Original on a reduced scale

